PALM Intranet					
Application Number	· · · · · · · · · · · · · · · · · · ·	SEARCH			
IDS Flag Cle IDS Information	arance for App	1	2		
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer
	M844	02-23-2004	12	V	03-29-2004 15:37:15 jrobertson
'			UPD	ATE	

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, September 26, 2005

	Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
		DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
/		L36	L35 and (stiff\$4 or elastic\$4 or rigid\$4)	1
/		L35	L34 and (boundary or edge or terminus or ((outer or inner) with surface))	2
+		L34	L33 and ((middle or center or central\$2 or midway) with (support\$3 or brac\$4 or reinforce\$4 or reinforc\$3) with (hollow or cylindrical\$2 or tube or tubular or cylinder or conduit or barrel or cavity or bore or (examination adj zone)))	3
		L33	L32 and (gradient with ((("sub" or segment or "multi") with coil) or multicoil or multi-coil))	302
		L32	L31 and ((magnetic adj resonance) or MRI or NMR)	10614
		L31	(324/300-322.ccls.) or (600/407-435.ccls.)	15397
		L30	L29 and (boundary or edge or terminus or ((outer or inner) with surface))	1
		L29	L28 and (stiff\$4 or elastic\$4 or rigid\$4)	2
		L28	L27 and ((gradient) with (support\$3 or brac\$4 or reinforc\$4))	3
		L27	112 and ((middle or center or central\$2 or midway) with (support\$3 or brac\$4 or reinforce\$4 or reinforc\$3) with (hollow or cylindrical\$2 or tube or tubular or cylinder or conduit or barrel or cavity or bore or (examination adj zone)))	3
		L26	125 and ((middle or center or central\$2 or midway) with (support\$3 or brac\$4 or reinforce\$4 or reinforc\$3) with (hollow or cylindrical\$2 or tube or tubular or cylinder or conduit or barrel or cavity or bore or (examination adj zone)))	1
		L25	L24 and ((gradient) with (support\$3 or brac\$4 or reinforce\$4 or reinforc\$3))	14
		L24	116 and ((middle or center or central\$2 or midway) with (support\$3 or brac\$4 or reinforc\$3))	14
		L23	6154110	8
		L22	L21 and (gradient)	7
		L21	L18 and (Stiff\$4 or elastic\$4 or rigid\$4)	7
		L20	L18 and (gradient or elactic\$4 or rigid\$4)	18
		L19	(L14 not L18)	6
		L18	L17 and (carrier or support or table or bed or platform or former or gantry or stretcher or cradle or tray)	18
		L17	L16 and (hollow or cylindrical\$2 or tube or tubular or cylinder or conduit or barrel or cavity or bore or (examination adj zone))	18
		L16	L15 and ((middle or end or center or central\$2 or opposit\$3 or oppos\$4 or midway) with (stiff\$4 or support\$3 or brac\$4 or reinforce\$4 or reinforc\$3))	18
		L15	L14 and (middle or end or center or central\$2 or opposit\$3 or oppos\$4 or midway)	23

L14	L13 and ((boundary or edge or terminus or ((outer or inner) with surface)) with (stiff\$4 or support\$3 or brac\$4 or reinforce\$4 or reinforc\$3))	24
L13	L12 and (boundary or edge or terminus or ((outer or inner) with surface))	145
L12	L1 and (gradient with ((("sub" or segment) with coil) or multicoil))	300
Lll	L10 and (gradient with ((("sub" or segment) with coil) or multicoil))	7
L10	L9 and (carrier or support or table or bed or platform or former or gantry or stretcher or cradle or tray)	30
L9	L8 and (middle or end or center or central\$2 or opposit\$3 or oppos\$4)	32
L8	L7 and (barrel or cavity or bore or (examination adj zone))	. 32
L7	L6 and ((("sub" or segment) with coil) or multicoil)	42
L6	L4 and (hollow or cylindrical\$2 or tube or tubular or cylinder or conduit)	1852
L5	L4 and (hollow or cylindrical\$2 or tube or tubular or cylinder)	1849
L4	L3 and (gradient)	2039
L3	L2 and (boundary or edge or terminus or ((outer or inner) with surface))	4344
L2	L1 and (stiff\$4)	8186
1.1	((magnetic adi resonance) or MRI or NMR)	211675

END OF SEARCH HISTORY

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20040113619 A1

Using default format because multiple data bases are involved.

L26: Entry 1 of 1

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040113619

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040113619 A1

TITLE: Magnetic resonance apparatus with a gradient coil system structured for

reduced noise emission

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schuster, Johann Oberasbach DE Stocker, Stefan Erlangen DE

US-CL-CURRENT: 324/318

Title Citation Front Review Classification Date Reference Sequences	:Attacliments Clainis 10
Generate Collection Print Fwd Refs Bkwd	Refs Generate
Term	Documents
MIDDLE	703947
MIDDLES	2366
CENTER	2379118
CENTRE	450250
CENTRES	39659
CENTERS	258569
MIDWAY	158073
MIDWAYS	508
HOLLOW	1214293
HOLLOWS	14801
TUBE	2120968

(L25 AND ((MIDDLE OR CENTER OR CENTRAL\$2 OR MIDWAY) WITH (SUPPORT\$3 OR BRAC\$4 OR REINFORCE\$4 OR REINFORCE\$4 OR REINFORCE\$3) WITH (HOLLOW OR CYLINDRICAL\$2 OR TUBE OR TUBULAR OR CYLINDER OR CONDUIT OR BARREL OR CAVITY OR BORE OR (EXAMINATION ADJ ZONE)))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20040113619 A1

Using default format because multiple data bases are involved.

L27: Entry 1 of 3

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040113619

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040113619 A1

TITLE: Magnetic resonance apparatus with a gradient coil system structured for

reduced noise emission

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schuster, Johann Oberasbach DE Stocker, Stefan Erlangen DE

US-CL-CURRENT: 324/318

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Altachments | Claims | Kinds | Draw Dr

☐ 2. Document ID: US 6084409 A

L27: Entry 2 of 3 File: USPT Jul 4, 2000

US-PAT-NO: 6084409

DOCUMENT-IDENTIFIER: US 6084409 A

TITLE: Magnetic resonance scanner having a unitary radio-frequency arrangement

DATE-ISSUED: July 4, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zebelein; Guenther Moehrendorf DE
Eberler; Ludwig Postbauer-Heng DE
Stoeckel; Bernd Erlangen DE

US-CL-CURRENT: 324/318; 324/301, 324/307, 324/309, 324/322, 600/410, 600/422

Tille Cration Front Review Classification Cate Reterence Claims NW West D

5. Doddinent ID. 656 to 116 t

L27: Entry 3 of 3

File: USPT

Jul 11, 1995

US-PAT-NO: 5431164

DOCUMENT-IDENTIFIER: US 5431164 A

TITLE: Therapy tomograph

DATE-ISSUED: July 11, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Westphal; Michael Offenbach DE
Laukien; Genther Rheinstetten DE

US-CL-CURRENT: $\underline{600}/\underline{427}$; $\underline{324}/\underline{307}$, $\underline{324}/\underline{318}$

Documents	Term
703947	MIDDLE
2366	MIDDLES
2379118	CENTER
450250	CENTRE
39659	CENTRES
258569	CENTERS
158073	MIDWAY
508	MIDWAYS
1214293	HOLLOW .
. 14801	HOLLOWS
2120968	TUBE
	(L12 AND ((MIDDLE OR CENTER OR CENTRAL\$2 OR
	MIDWAY) WITH (SUPPORT\$3 OR BRAC\$4 OR REINFORCE\$4 OR REINFORC\$3) WITH (HOLLOW OR CYLINDRICAL\$2 OR
3	
	TUBE OR TUBULAR OR CYLINDER OR CONDUIT OR BARREL OR CAVITY OR BORE OR (EXAMINATION ADJ ZONE)))) PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD

There are more results than shown above. Click here to view the entire set.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040113619 A1

Using default format because multiple data bases are involved.

L29: Entry 1 of 2

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040113619

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040113619 A1

TITLE: Magnetic resonance apparatus with a gradient coil system structured for

reduced noise emission

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schuster, Johann Oberasbach DE Stocker, Stefan Erlangen DE

US-CL-CURRENT: 324/318

Full Title Chation Front Review Classification Date Reference Sequences Attachments Claims RWC Draw by

☐ 2. Document ID: US 6084409 A

L29: Entry 2 of 2 File: USPT

Jul 4, 2000

US-PAT-NO: 6084409

DOCUMENT-IDENTIFIER: US 6084409 A

TITLE: Magnetic resonance scanner having a unitary radio-frequency arrangement

DATE-ISSUED: July 4, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zebelein; Guenther Moehrendorf DE
Eberler; Ludwig Postbauer-Heng DE
Stoeckel; Bernd Erlangen DE

US-CL-CURRENT: 324/318; 324/301, 324/307, 324/309, 324/322, 600/410, 600/422

Generate Collection Print Fwd Refs Bkwd Refs	Generate OA
Term	Documents
STIFF\$4	0
STIFF	181364
STIFFA	23
STIFFAB	1
STIFFABL	1
STIFFABLE	5
STIFFAC	12
STIFFACB	1
STIFFACD	2
STIFFACE	190
STIFFACEG	2
(L28 AND (STIFF\$4 OR ELASTIC\$4 OR RIGID\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Display Format:	-	Chan	ige Forn	nat
Previous Page	Nevt I	Page	Go to	Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040113619 A1

Using default format because multiple data bases are involved.

L30: Entry 1 of 1

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040113619

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040113619 A1

TITLE: Magnetic resonance apparatus with a gradient coil system structured for

reduced noise emission

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schuster, Johann Oberasbach DE Stocker, Stefan Erlangen DE

US-CL-CURRENT: 324/318

Generate Collection Print Fwd Refs Bkwd Refs	s Generate
Term	Documents
BOUNDARY	379039
BOUNDARIES	170971
BOUNDARYS	43
EDGE	2861241
EDGES	1698574
TERMINUS	93416
TERMINU	81
OUTER	3663070
OUTERS	515
INNER	3252214
INNERS	669

(L29 AND (BOUNDARY OR EDGE OR TERMINUS OR ((OUTER OR INNER) WITH 1 SURFACE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040113619 A1

Using default format because multiple data bases are involved.

L35: Entry 1 of 2

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040113619

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040113619 A1

TITLE: Magnetic resonance apparatus with a gradient coil system structured for

reduced noise emission

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schuster, Johann Oberasbach DE Stocker, Stefan Erlangen DE

US-CL-CURRENT: 324/318

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attechments | Claims | 1940 | Draw De

☐ 2. Document ID: US 5431164 A

L35: Entry 2 of 2 File: USPT Jul 11, 1995

US-PAT-NO: 5431164

DOCUMENT-IDENTIFIER: US 5431164 A

TITLE: Therapy tomograph

DATE-ISSUED: July 11, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Westphal; Michael Offenbach DE Laukien; Genther Rheinstetten DE

US-CL-CURRENT: 600/427; 324/307, 324/318

Full Title Citation Front Review Classification Cate Reference Claims NMC Craw C-

Generate Collection Print Fwd Refs Bkwd Refs	Generate OAC
Term	Documents
BOUNDARY	379039
BOUNDARIES	170971
BOUNDARYS.	43
EDGE	2861241
EDGES	1698574
TERMINUS	93416
TERMINU	81
OUTER	3663070
OUTERS	515
INNER	3252214
INNERS	669
(L34 AND (BOUNDARY OR EDGE OR TERMINUS OR ((OUTER OR INNER) WITH SURFACE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
There are more results than shown above. Click here to view the	e entire set.

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040113619 A1

Using default format because multiple data bases are involved.

L36: Entry 1 of 1

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040113619

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040113619 A1

TITLE: Magnetic resonance apparatus with a gradient coil system structured for

reduced noise emission

PUBLICATION-DATE: June 17, 2004.

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Schuster, Johann Oberasbach DE Stocker, Stefan Erlangen DE

US-CL-CURRENT: 324/318

Title Citation Front Review Classification Date Reference Sequences	Attacliments Claims 1
Generate Collection Print Fwd Refs Bkwd	I Refs Generate
Term	Documents
STIFF\$4	
STIFF	181364
STIFFA	23
STIFFAB]
STIFFABL	
STIFFABLE	5
STIFFAC	12
STIFFACB	1
STIFFACD	2
STIFFACE	190
STIFFACEG	2

(L35 AND (STIFF\$4 OR ELASTIC\$4 OR RIGID\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: -

Change Format

Previous Page

Next Page

Go to Doc#